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				Application Number	10/661,031
				Filing Date	09/12/2003
				First Named Inventor	John A. Moon
				Art Unit	2872
				Examiner Name	Lavarias, Arnel C
				Attorney Docket Number	IP-0015A-US (830-0015US2)
Sheet	1	of	2		

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		Burstein Technology, Inc.; "Angel Strategies Tombstone"; 1 pg.	
		VANDER LUGT; "Design Relationships For Holographic Memories"; Applied Optics, Vol. 12, No. 7, July 1973; pgs. 1675-1685	
		ANDREW MARSHALL; "DNA Chips: Array of Possibilities"; Nature Biotechnology Vol. 16 Jan. 1998; pgs. 27-31	
		THOMAS LAURELL; "Enhanced Enzyme Activity in Silicon Integrated Enzyme Reactors Utilizing Porous Silicon as the Coupling Matrix"; Sensor & Actuators B 31 (1996); pgs. 161-166	
		MICHAEL J. KOZAL; "Extensive Polymorphisms Observed in HIV-1 Clade B Protease Gene Using High-Density Oligonucleotide Arrays"; Nature Medicine, Vol. 2, No. 7, July 1996; pgs. 753-759	
		MASATO MITSUHASHI; "Gene Manipulation on Plastic Plates"; Nature, Vol. 357, 11 June 1992; pgs. 519-520	
		"Ben Beune Patent Licensing Director of Philips IP&S"; Replication & Duplication -News & Technology; Jan-Feb 2002; pgs. 1-2	
		"Compact Disc Arrayer"; V&P Scientific; 11/17/03; pgs. 1-4	
		DE BEER ET AL., "Forward-Scattering Degenerate Four-Wave Mixing for Sensitive Absorption Detection in Microseparation Systems Coupling to Micro-Column Liquid Chromatography"; Journal of Chromatography A. 811 (1998); pgs. 35-45	
		FONJALLAZ ET AL., "Interferometric Side Diffraction Technique for the Characterisation of Fiber Gratings"; 1999 OSA Conference, September 23-25; 3 pgs.	
		KASHYAP R.; "Fiber Bragg Gratings"; Academic Press, Ch. 9; pp.430-433	
		KOGELNIK H; "Coupled Wave Theory for Thick Hologram Gratings"; The Bell System Technical Journal, 48(9):2909-2947 (1969)	
		KRUG P., "Measurement of Index Modulation Along an Optical Fiber Bragg Grating"; Optics Letters, 20(17):1767-1769	

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		LEITH ET AL., "Holographic Data Storage in Three-Dimensional Media"; Applied Optics, Vol. 5, No. 8, August 1966; 21 pgs.	
		SHELIA R. NICERWARNER-PENˆA, "Submicrometer Metallic Barcodes"; Science, Vol. 294; 5 October 2001; 5 pgs.	
		IVAN ORANSKY; "Sequencing on Compact Disc? Microgenomics of Breast Cancer; Better Binding Site Prediction"; Vol. 17 / Issue 13 / 35 / Jun. 30, 2003; 13 pgs.	
		MARK O. WORTHINGTON; "Curriculum Vitae"; 01/05/2004; 4 pgs.	
		YOSHINOBU KOHARA; "DNA Probes on Beads Arrayed in a Capillary, 'Bead-Array', Exhibited High Hybridization Performance"; Nucleic Acids Research, 2002, Vol. 30, No. 16 e87; 7 pgs.	

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